IN THE CLAIMS:

31-38: (Cancelled)

39. (Currently Amended) A method for determining relationships of data associated with product placement in a retail space, the method comprising the steps of:

generating data relationships using data mining techniques, wherein the data relationships associate individual customers with information related to the individual customers;

generating spatial relationships using data mining techniques, wherein the spatial relationships include relative placement of products within the retail space;

integrating the data relationships with the spatial relationships to determine additional information concerning purchases by the customers;

wherein the spatial relationships further include associations of customer paths through the retail space with product placement within the retail space.

40. (Cancelled)

- 41. (Original) The method of Claim 39, wherein the spatial relationships further include associations with customer paths through the retail space with products purchased.
- 42. (Original) The method of Claim 39, wherein the spatial relationships further include associations of product placement within the retail space with products purchased.
- 43. (Original) The method of Claim 39, wherein the information related to the individual customers includes demographic information about the individual customers gathered from a database.
- 44. (Original) The method of Claim 39, wherein the additional information is determined using data mining techniques.

Page 2 of 10 Busche et al. -- 09/400,583 45-52. (Cancelled)

53. (Currently Amended) A data processing system for determining data relationships of data associated with product placement in a retail space, the data processing system comprising:

first generating means for generating data relationships using data mining techniques, wherein the data relationships associate individual customers with information related to the individual customers;

second generating means for generating spatial relationships using data mining techniques, wherein the spatial relationships include relative placement of products within the retail space;

means for integrating the data relationships with the spatial relationships to determine additional information concerning purchases by the customers;

wherein the spatial relationships further include associations of customer paths through the retail space with product placement within the retail space.

√ 54. (Ca

54. (Cancelled)

- 55. (Original) The system of Claim 53, wherein the spatial relationships further include associations with customer paths through the retail space with products purchased.
- 56. (Original) The system of Claim 53, wherein the spatial relationships further include associations of product placement within the retail space with products purchased.
- 57. (Original) The system of Claim 53, wherein the information related to the individual customers includes demographic information about the individual customers gathered from a database.

Page 3 of 10 Busche et al. ~ 09/400,583 SA

58. (Original)

The method of Claim 53, wherein the additional information is

determined using data mining techniques.